

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	"4586965"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:40
S2	5	"4857117"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:47
S3	5	"4931106"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:47
S4	4	"5180449"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:48
S5	6	"5290370"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:50
S6	10	"5360493"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:52
S7	6	"5460665"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:53
S8	4	"5542994"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:53
S9	3	"5882803"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:54
S10	7	"5582658"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:54
S11	4	"5846343"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:56
S12	2	"5853503"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:56
S13	3	"6103394"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:57

S14	3	"6210496"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 17:58
S15	2	"6217680"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:00
S16	4	"6410163"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:00
S17	2	"6288061"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:03
S18	4	"6423426"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:03
S19	2	"6537394"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:04
S20	4	"6676774"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:06
S21	2	"6692584"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:07
S22	6	"6818074"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:08
S23	1	"6638371"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:10
S24	2	"6814819"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:11
S25	0	"7396420"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:15
S26	4	"5961748"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:19
S27	1	"6140601"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/06/26 18:20

S28	6660	148/ 400,300,306,307,310,320,333-336.ccls. OR 420/ 8, 89-93, 104-112, 119, 121, 123-127.ccls.	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/ 06/ 27 13:00
S29	1101	S28 AND (steel OR Fe OR iron) AND ferrite AND (C OR carbon) AND (Si OR silicon) AND (Mn OR manganese) AND (Al OR aluminum)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/ 06/ 27 13:03
S30	143	S28 AND (steel OR Fe OR iron) AND (ferrite SAME (volume OR vol)) AND (C OR carbon) AND (Si OR silicon) AND (Mn OR manganese) AND (Al OR aluminum) AND (grain SAME (size OR diameter))	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/ 06/ 27 13:04
S31	528	S28 AND (steel OR Fe OR iron) AND ferrite AND (C OR carbon) AND (Si OR silicon) AND (Mn OR manganese) AND (Al OR aluminum) AND (B OR boron) AND (Nb OR niobium) AND (Ti OR titanium) AND (Cr OR chromium) AND (Mo OR molybdenum)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/ 06/ 27 13:05
S32	310	S31 AND (Cu OR copper OR Ni OR nickel OR V OR vanadium) AND (Ca OR calcium)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/ 06/ 27 13:06
S33	89	S28 AND (steel OR Fe OR iron) AND (ferrite SAME (volume OR vol)) AND (C OR carbon) AND (Si OR silicon) AND (Mn OR manganese) AND (Al OR aluminum) AND (B OR boron) AND (Nb OR niobium) AND (Ti OR titanium) AND (Cr OR chromium) AND (Mo OR molybdenum) AND (Cu OR copper OR Ni OR nickel OR V OR vanadium) AND (Ca OR calcium)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/ 06/ 27 13:08
S34	10	(US-5180449-\$ or US-5582658-\$ or US-5853503-\$ or US-6410163-\$ or US-6423426-\$ or US-6537394-\$ or US-6692584-\$ or US-6818074-\$ or US-6961748-\$ or US-6140601-\$).dtd.	USPAT	ADJ	ON	2008/ 06/ 27 13:10
S35	7	S34 AND ferrite	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/ 06/ 27 13:10
S36	86	S33 AND grain	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/ 06/ 27 13:43

6/ 27/ 2008 4:52:33 PM

C:\Documents and Settings\vvelasquez\My Documents\EAST\Workspaces\ 10582717.wsp